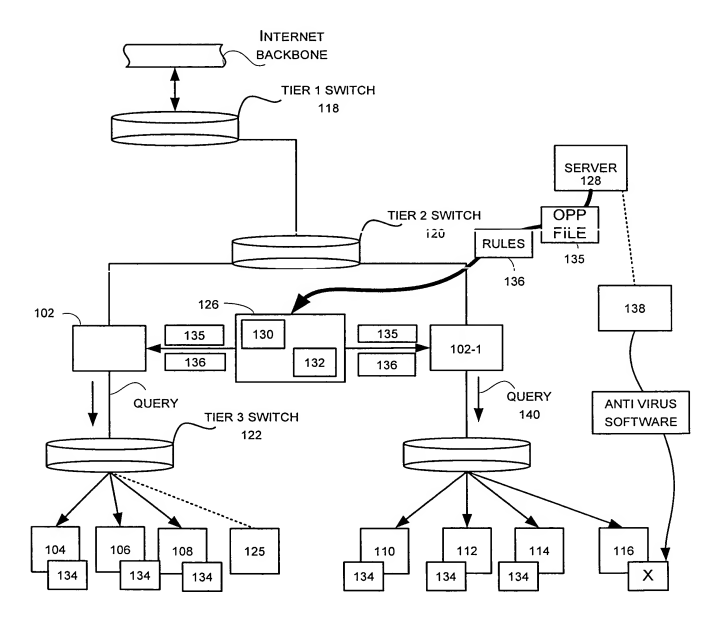
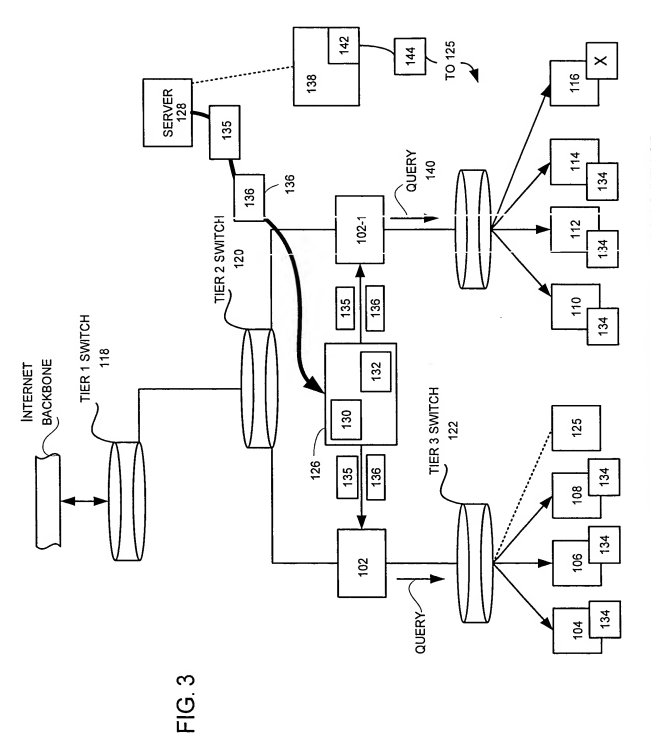


VIRUS MONITORING SYSTEM

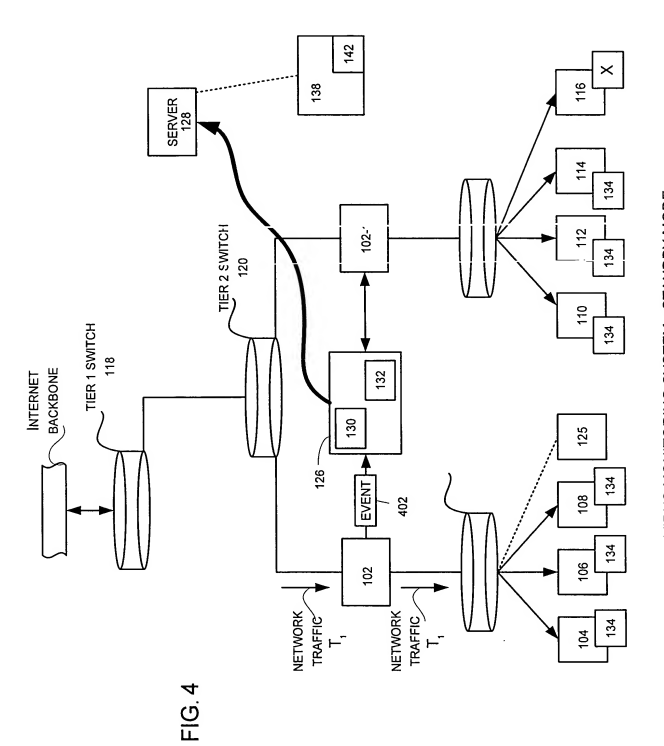


VIRUS MONITORING SYSTEM

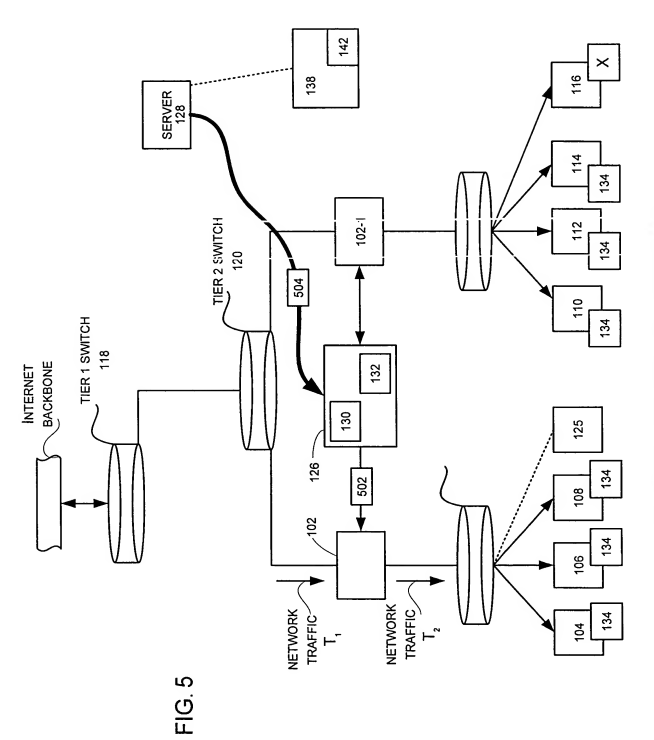
FIG. 2



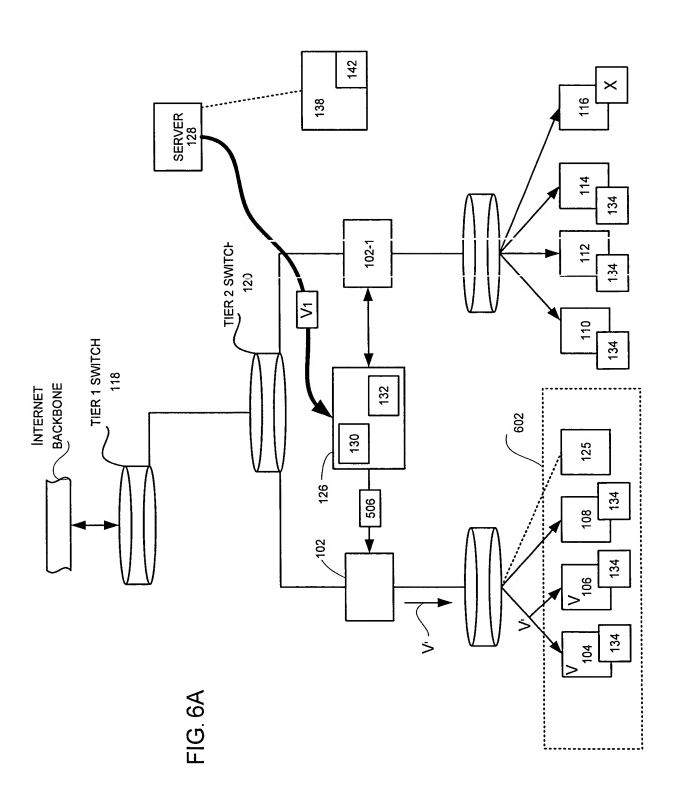
VIRUS MONITORING SYSTEM WITH VISITOR DEVICE

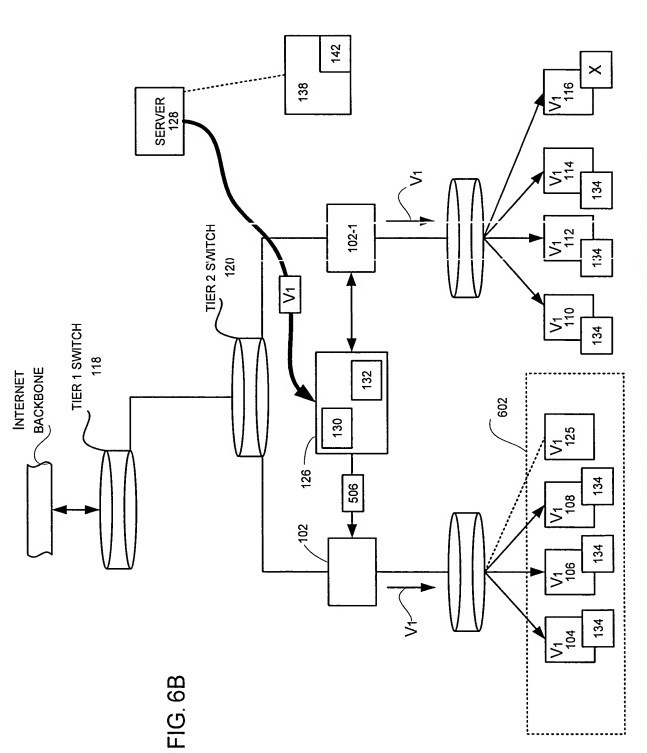


VIRUS MONITORING SYSTEM - STANDBY MODE



VIRUS MONITORING SYSTEM - STANDBY MODE



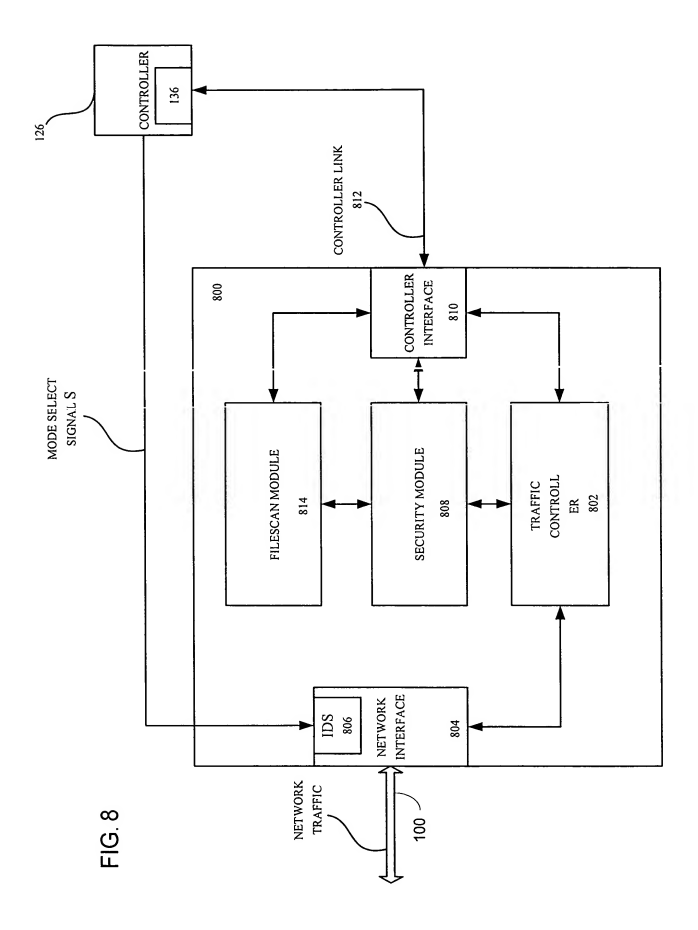


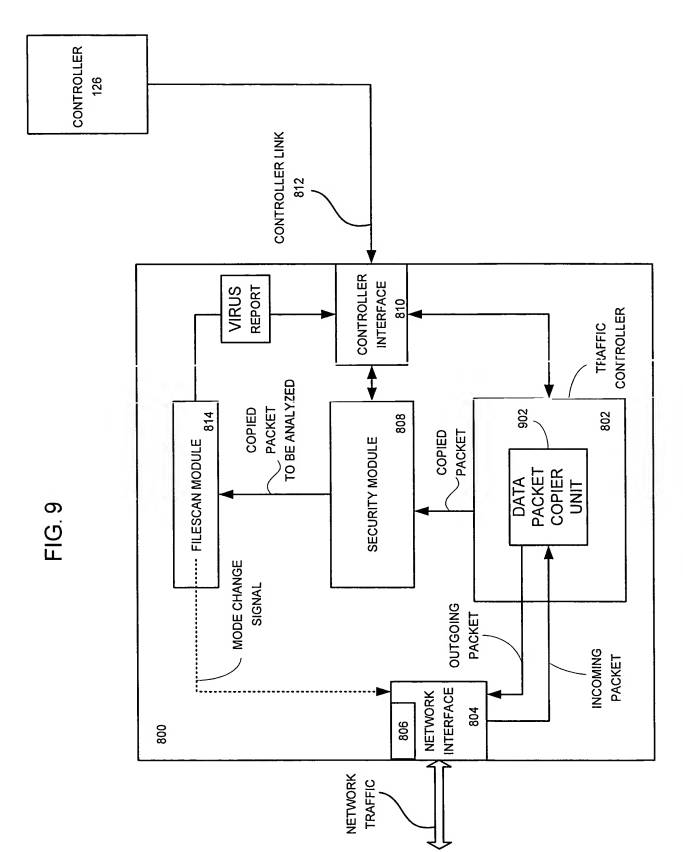
VIRUS MONITORING SYSTEM - SEGMENT ISOLATION

Virus (V)	detection	infection	payload
	702	704	706

anti-Virus(V1)	detection 712	infection 714	payload (repair) 716
----------------	------------------	------------------	----------------------------

FIG. 7



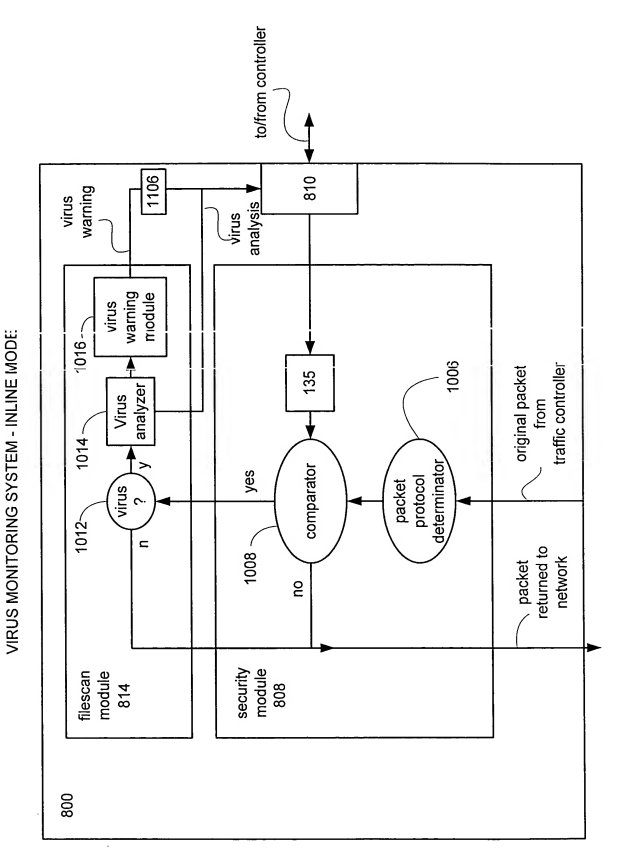


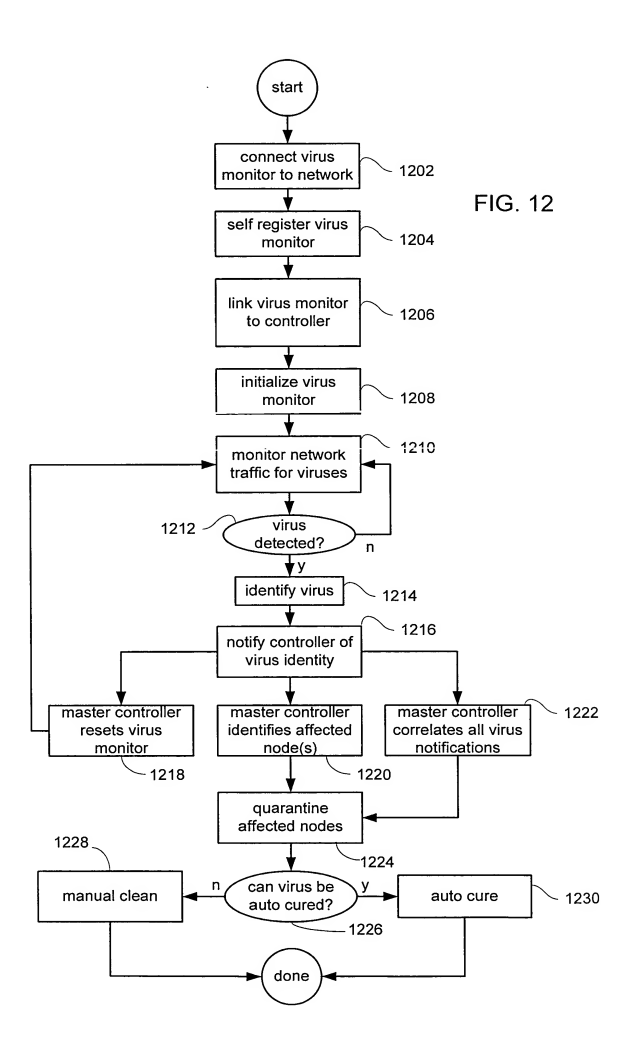
**VIRUS MONITOR - STANDBY MODE** 

to/from controller 1018 810 warning virus analysis virus warning rr odule virus VIRUS MONITORING SYSTEM - STANDBY MODE 1016copy of packet from 1006 traffic controller 135 1014 packet protocol determinator comparator 1012 1008 packet 2 collector Trash 1010 filescan module 814 security module 808 1000

FIG. 10

FIG. 11





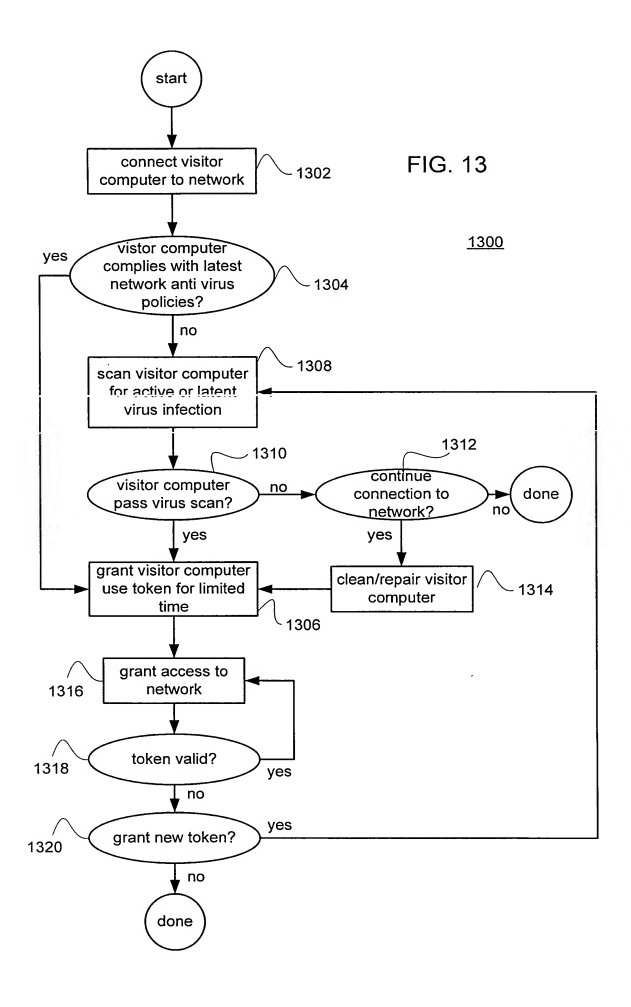
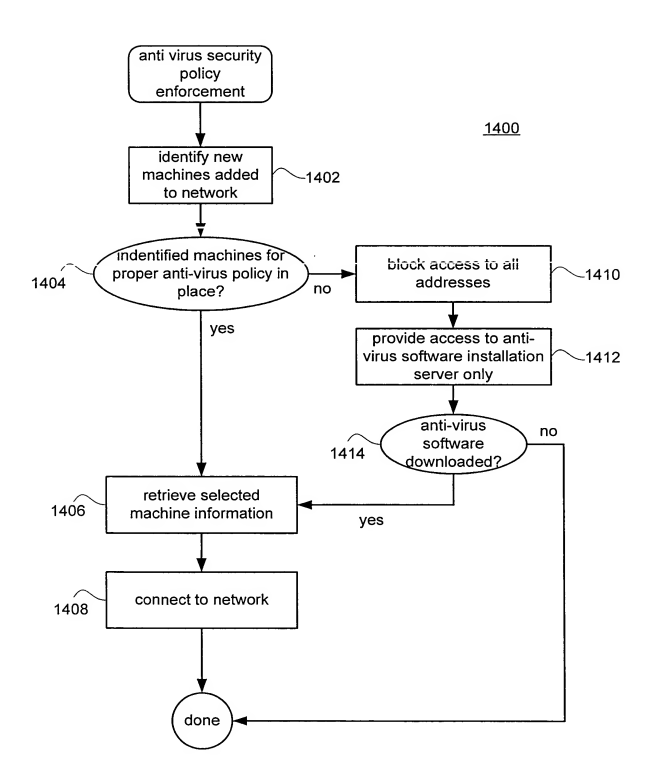


Fig. 14



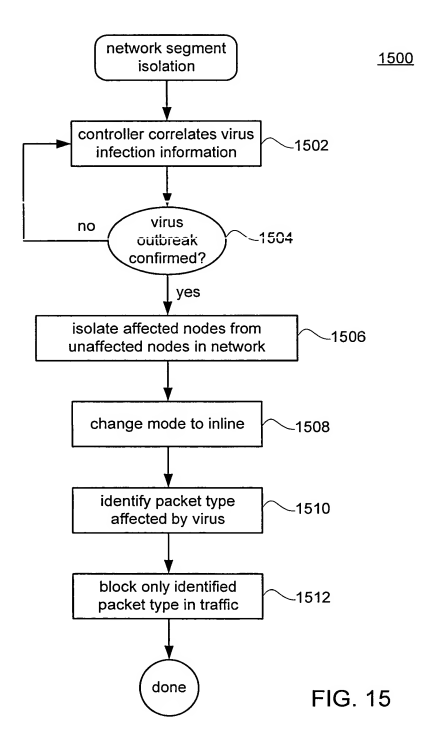
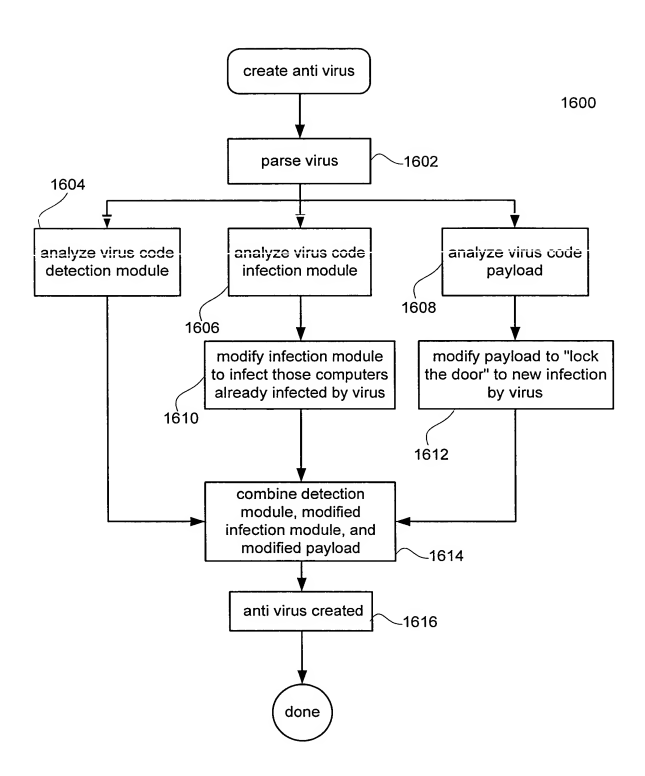


FIG. 16



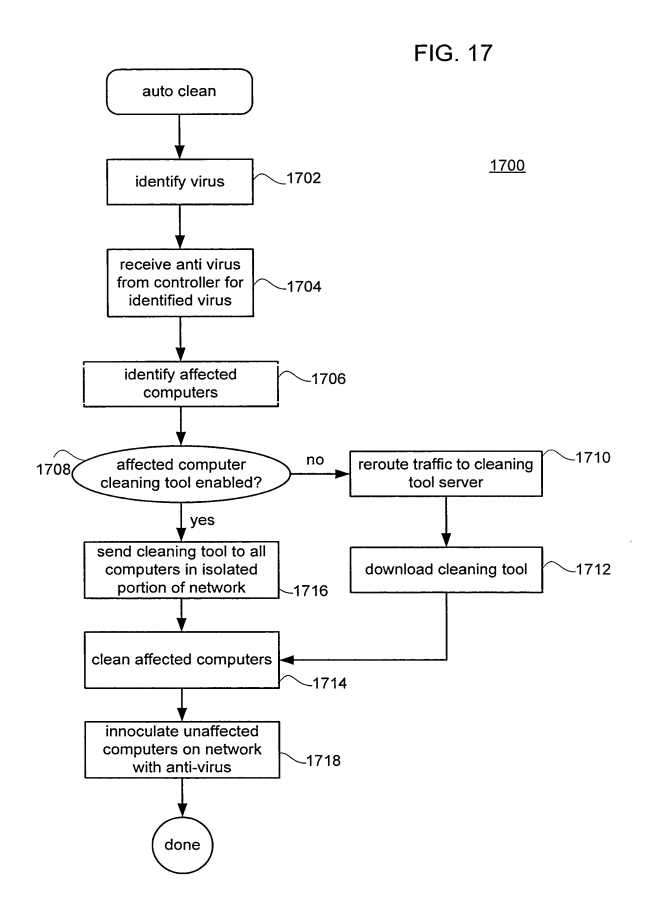
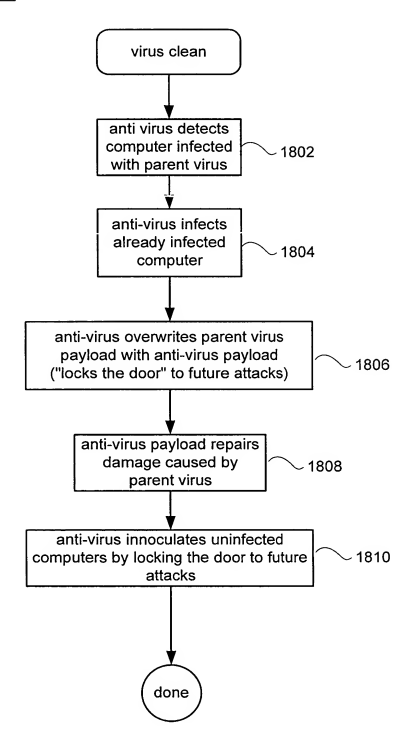
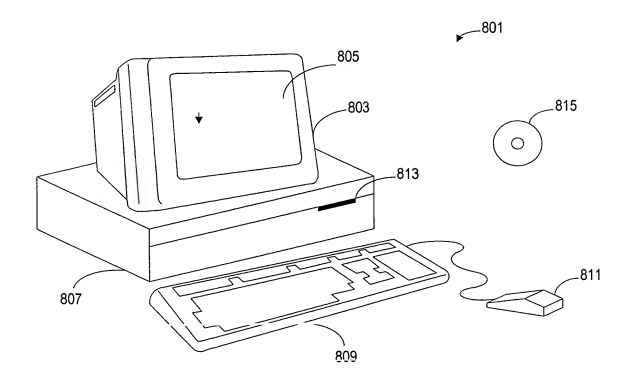


FIG. 18

<u> 1800</u>





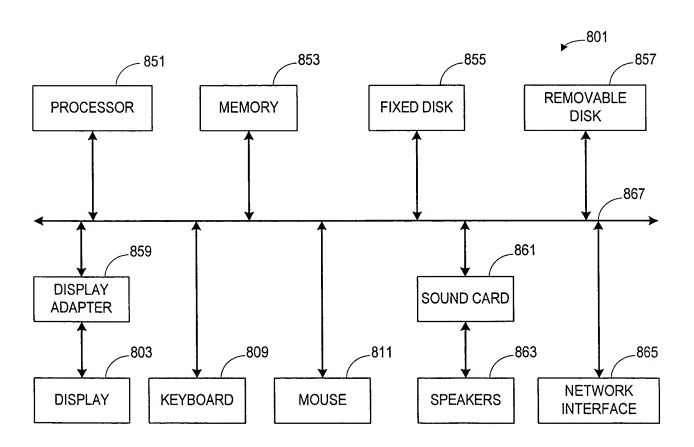


FIG. 19